

FIG. 1 (PRIOR ART)<sup>1/5</sup>

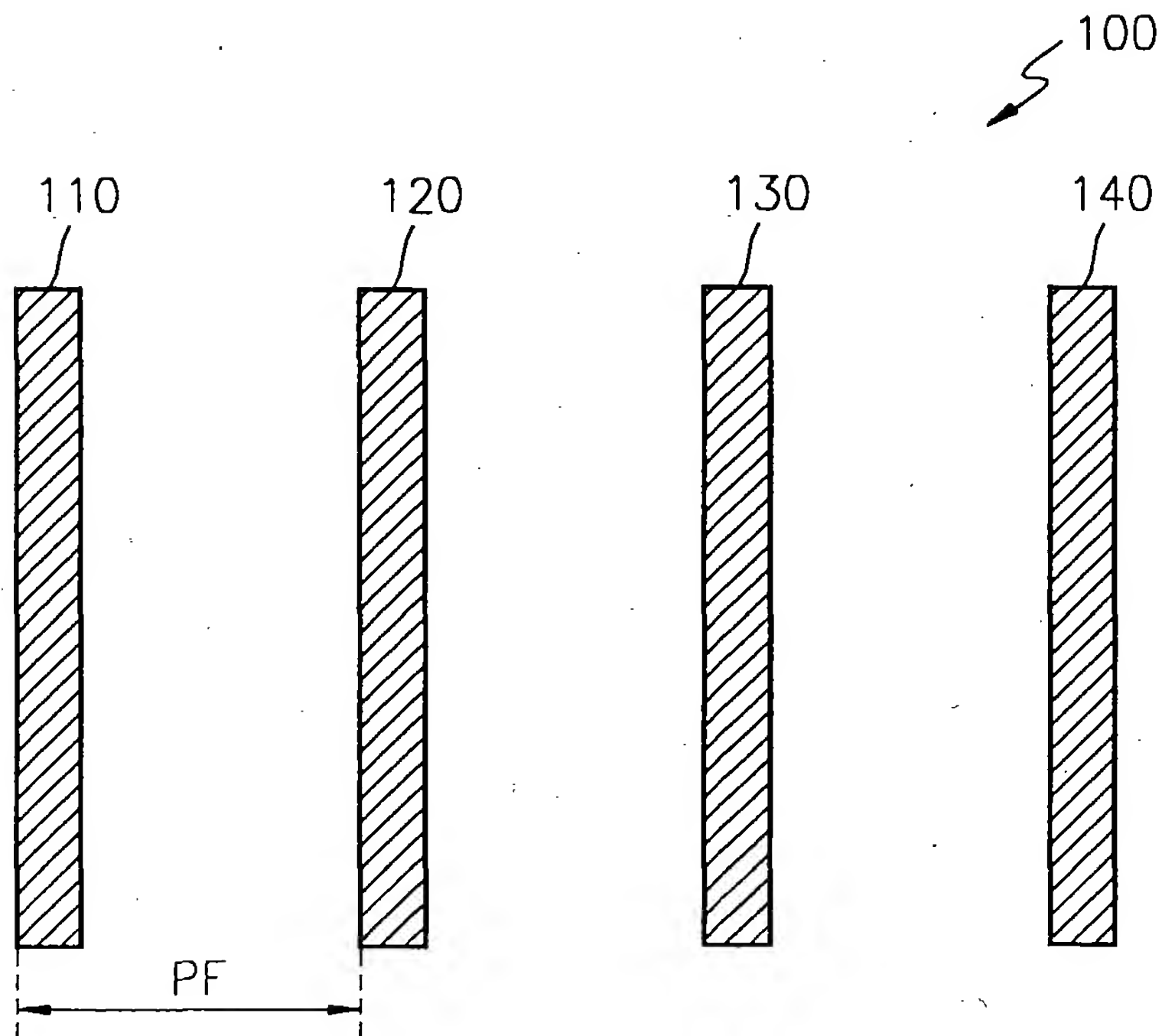
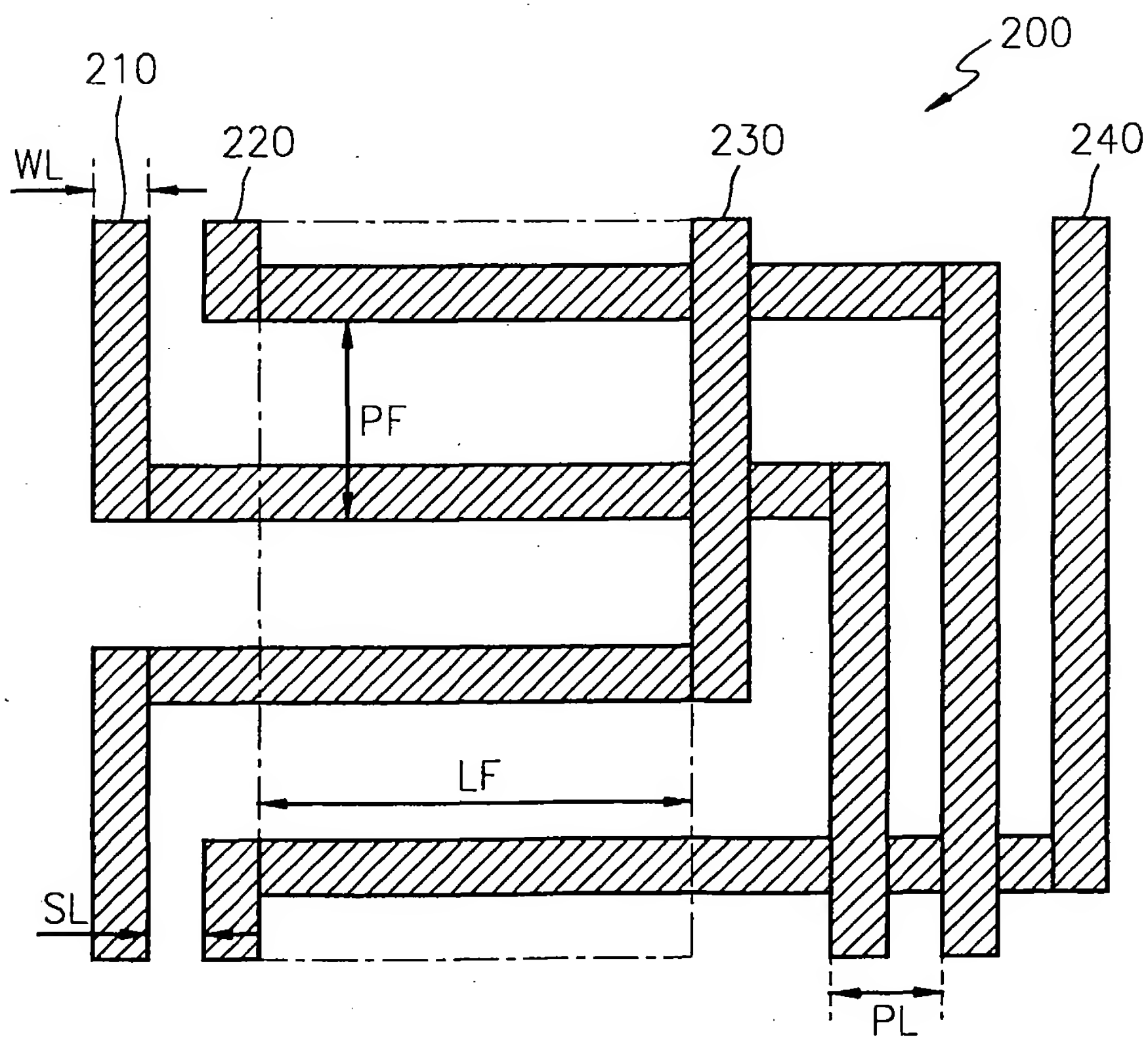


FIG. 2 (PRIOR ART)



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FIG. 3

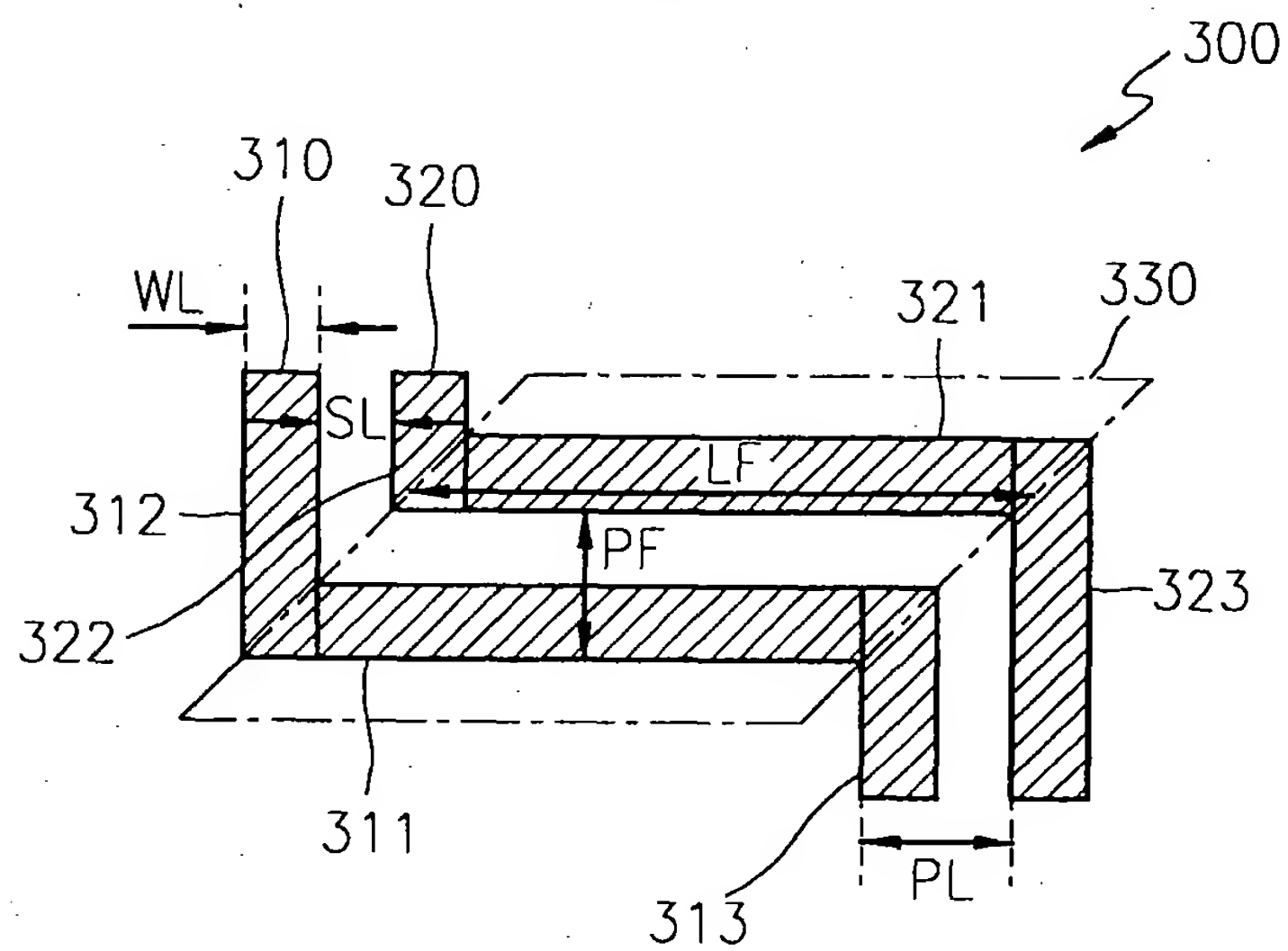
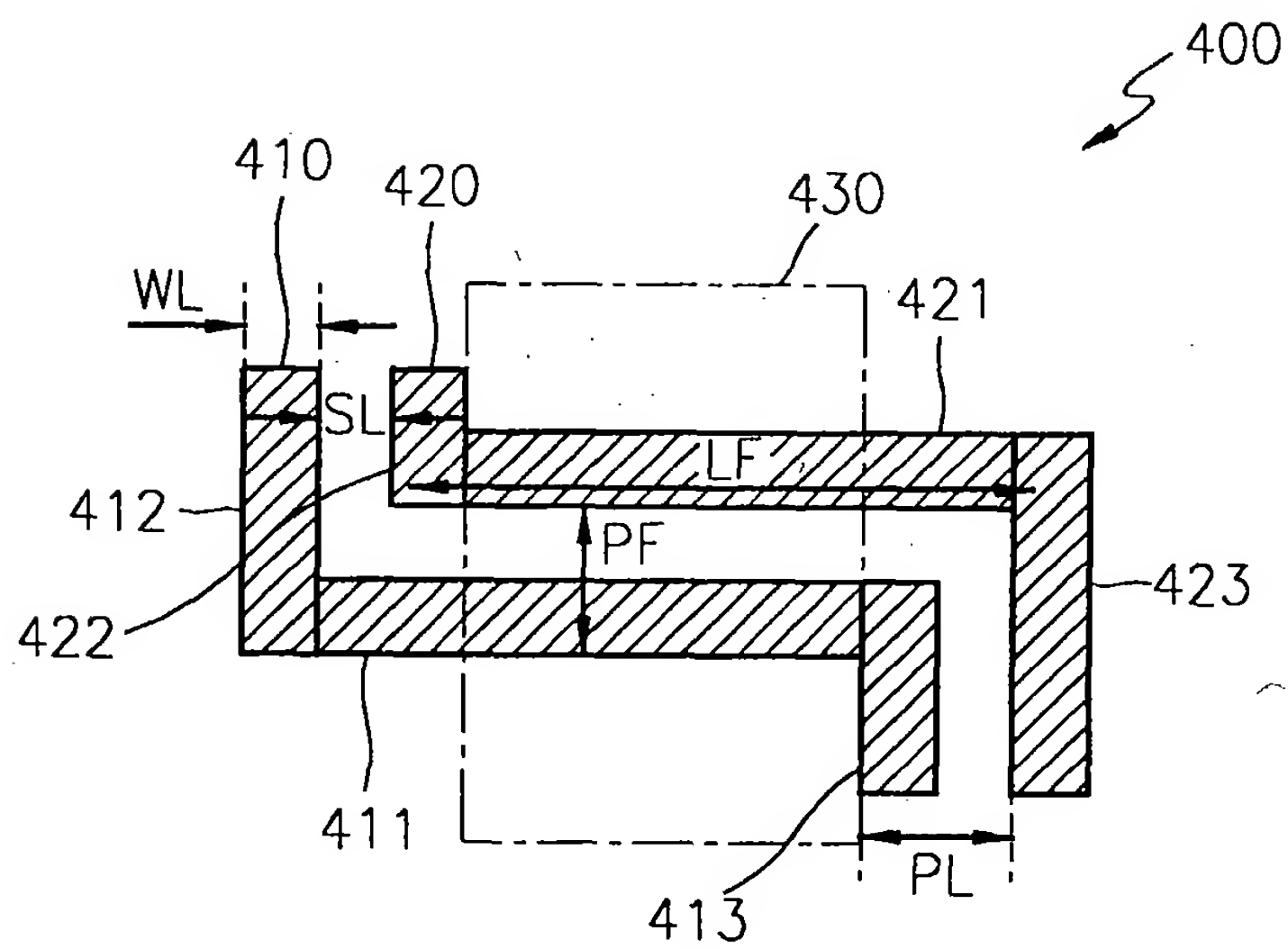


FIG. 4



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**FIG. 5**

n	LATERAL SIZE OF CONVENTIONAL FUSE BANK (FIG. 2)		LATERAL SIZE OF FUSE BANK ACCORDING TO FIRST EMBODIMENT	
	EQUATION	SIZE	EQUATION	SIZE
2	LF+PL+2WL	5.6 $\mu\text{m}$	LF+PL+2WL	5.6 $\mu\text{m}$
4	LF+4PL+2WL	8.0 $\mu\text{m}$	LF+3PL+2WL	7.2 $\mu\text{m}$
6	LF+7PL+2WL	10.4 $\mu\text{m}$	LF+5PL+2WL	8.8 $\mu\text{m}$
LF=4 $\mu\text{m}$ , WL=0.4 $\mu\text{m}$ , PL=2WS=0.8 $\mu\text{m}$				

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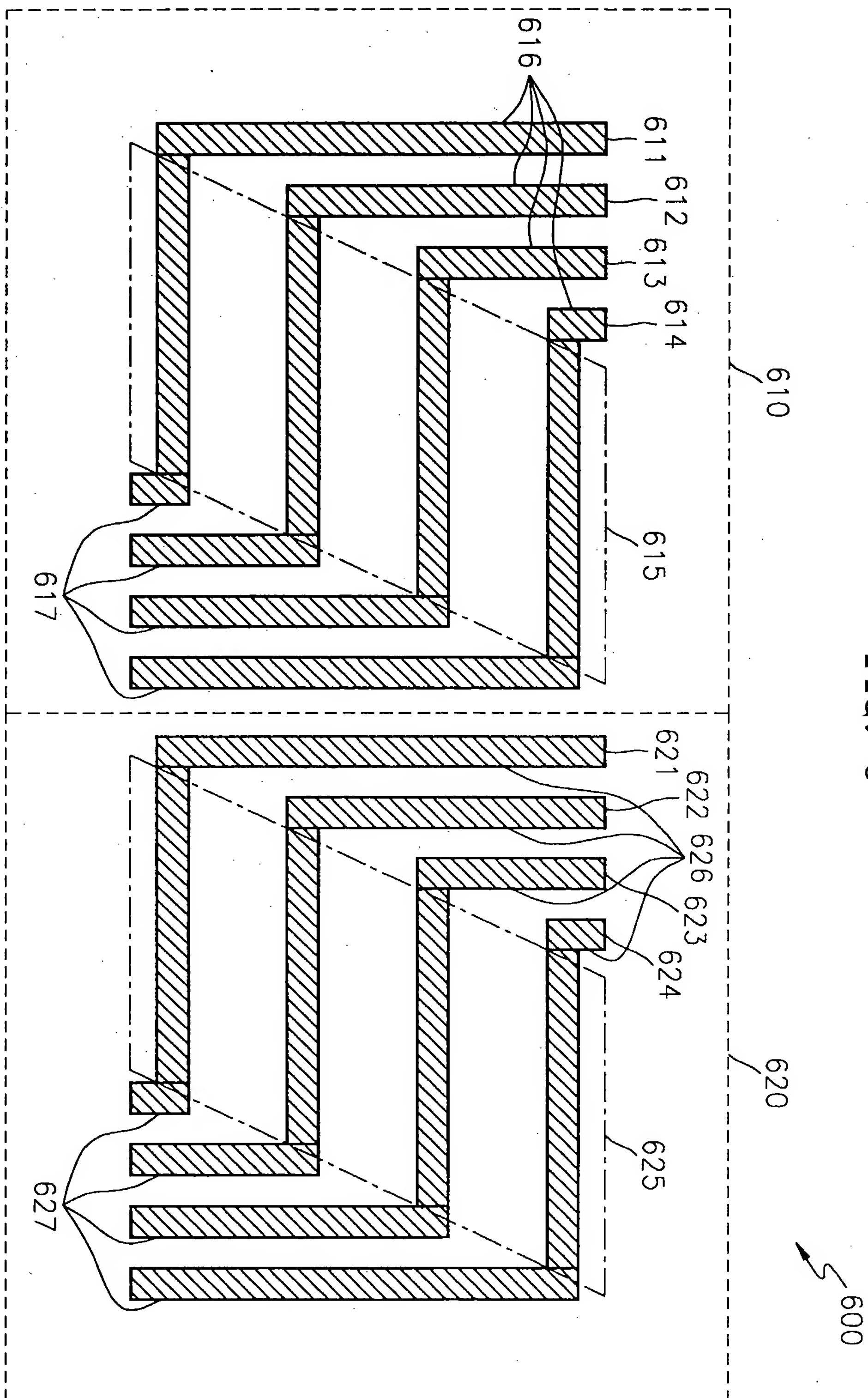


FIG. 7

